

Figure 1. 2011 biomass yields of 6 treatments with 6 replications on a sandy soil at the Cornell Willsboro Baker Research Farm. N, P, and K refer to nitrogen, phosphorus and potassium fertilization. Irrigation treatments are averaged here.

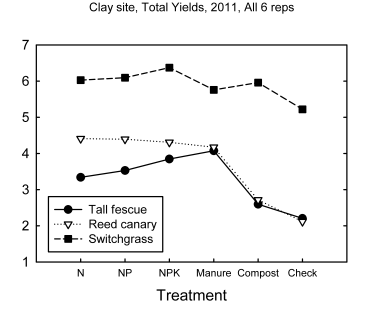


Figure 2. 2011 biomass yields of 6 treatments with 6 replications on a clay soil at the Cornell Willsboro Baker Research Farm. N, P, and K refer to nitrogen, phosphorus and potassium fertilization. Irrigation treatments are averaged here.

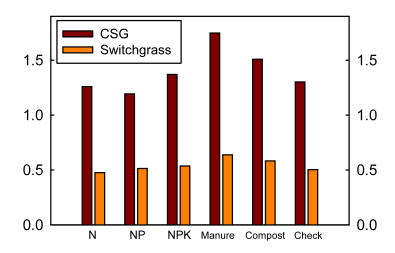


Figure 3. 2009-2011 potassium content of forage from 6 treatments at the Cornell Willsboro Baker Research Farm. N, P, and K refer to nitrogen, phosphorus and potassium fertilization. Primary growth only, CSG regrowth not included.

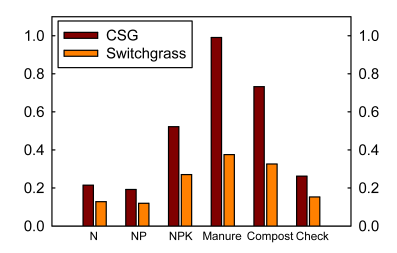


Figure 4. 2009-2011 chloride content of forage from 6 treatments at the Cornell Willsboro Baker Research Farm. N, P, and K refer to nitrogen, phosphorus and potassium fertilization. Primary growth only, CSG regrowth not included.

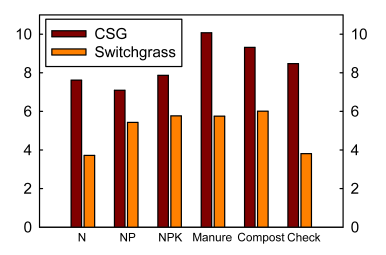


Figure 5. 2009-2011 Ash content of forage from 6 treatments at the Cornell Willsboro Baker Research Farm. N, P, and K refer to nitrogen, phosphorus and potassium fertilization. Primary growth only, CSG regrowth not included.

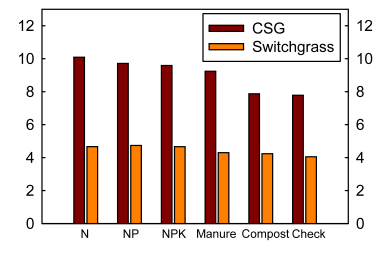


Figure 6. 2009-2011 Crude Protein content of forage from 6 treatments at the Cornell Willsboro Baker Research Farm. N, P, and K refer to nitrogen, phosphorus and potassium fertilization. Primary growth only, CSG regrowth not included.